Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S25	2179	(fabric near2 devices)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:43
S26	140	(fabric near2 devices) same node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:43
S27		(fabric near2 devices) same node same onlin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:43
S28 <sub>.</sub>	8	(fabric near2 devices) same node same online	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:46
S29	38573	707/10 or 707/100 or 709/203 or 709/223 or 709/220 or 709/2237	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:47
S30	4	S29 and ((fabric near2 devices) same (create near2 node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/12/10 11:48
S31	8	((fabric near2 devices) same (create near2 node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:48
S32	4	S29 and ((fabric near2 devices) same (online))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:48.

			<del>-</del>			
S33	4	S29 and ((fabric near2 devices) same (offline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:48
S34	3	((fabric near2 devices) same (offline)). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:48
S35	0	((fabric near2 devices) same (offline)). ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:49
S36	1	((fabric near2 devices) same (offline)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:49
S37	476	((fabric near2 devices)) and SAN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:49
S38	0	((fabric near2 devices)) and SAN and ((create near2 node) same (offline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:49
S39	1	((fabric near2 devices)) and SAN and ((create near2 node) same (online))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 11:50
S40	1	((fabric near2 devices)) and((create near2 node) same (online))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:09

					1	<u> </u>
S41	3271	S29 and (storage near2 network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:09
S42	24	S29 and (storage near2 network) and (device with (no near2 available))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:10
S43	2	S29 and (storage near2 network) and (device with (no near2 available)) and (create near2 (icon or node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2006/12/10 12:10
S44	0	S29 and (storage near2 network) and (device with (no near2 available)) and (create near2 (icon or node)) same onlin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:10
S45		S29 and (storage near2 network) and (device with (no near2 available)) and (create near2 (icon or node)) same online	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:10
S46	. 1	(storage near2 network) and (device with (no near2 available)) and (create near2 (icon or node)) same online	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:10
S47	5	(storage near2 network) and (device with (no near2 available)) and (create near2 (icon or node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:10
S48	824	(LUN same network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/10 12:11

S49	362	(LUNs same network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/10 12:11
S50	2	(LUNs same network) and S49 and ((operating near2 system) same (fabric near2 devices))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/11 07:11

Sign in

<u>Google</u>

Web Images Video News Maps more »

fabric devices and creating device node not all Search Professors

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 221,000 for fabric devices and creating device node not already online. (0.33 seconds)

Appendix (Guide to Creating and Configuring a Server Cluster under ... When a SCSI RESET is issued, a lot of time is spent resetting devices that may not need to be reset, such as disks that the CHALLENGER node may already own. ... technet2.microsoft.com/WindowsServer/en/Library/938b0872-479e-467c-952b-d688da83f0831033.mspx - 40k - Cached - Similar pages

Deploying Server Clusters in a SAN Environment

With Windows 2000, the storage area network **fabric** itself is **not** on the HCL and is **not** ... **Nodes** (and indeed storage **devices**) can leave or enter the SAN ... technet2.microsoft.com/WindowsServer/en/library/0997f844-730c-47e2-bb2c-41123e8b3bf41033.mspx - 27k - Cached - Similar pages

Device centric discovery and configuration for fabric devices ...

If a **node** is **already** created for a selected **fabric device**, it may **not** be ... are discovered and brought **online** by **creating** operating system **device nodes** for ... www.freepatents**online**.com/6965951.html - 78k - <u>Cached</u> - <u>Similar pages</u>

Fabric device configuration interface for onlining fabric devices ... requesting a fabric driver to create an operating system node for each identified fabric device not already online whose desired configuration status is ... www.freepatentsonline.com/6920491.html - 99k - Cached - Similar pages

Configuration overview

Endpoint **devices** are **devices** discovered by the **Fabric** Manager but cannot be ... **device** is missing or discovered, a peripheral entity to **node** association is ... publib.boulder.ibm.com/.../v4r1/topic/com.ibm.tpc\_V313.doc/fqz0\_r\_configuration\_utility\_overview.html - 17k - <u>Cached</u> - <u>Similar pages</u>

IBM TotalStorage Productivity Center for Fabric: User's Guide ...

A name server returns only **devices** that are **online** and in the same zone as the ... zones **already** defined, **Fabric** Manager preserves them and does **not** modify ... publib.boulder.ibm.com/infocenter/tivihelp/ v4r1/topic/com.ibm.itpc\_fabric.doc/btacgd2132.htm - 30k - <u>Cached</u> - <u>Similar pages</u> [ More results from publib.boulder.ibm.com ]

SOCcentral: Structured ASICs and Platform FPGAs: Part 2 ...

In the **not**-so-distant past, when a new silicon chip technology **node** came **online**, ... As opposed to **creating** and purveying actual Structured ASIC **devices**, ... www.soccentral.com/results.asp?CategoryID=488&EntryID=19401 - 45k - Cached - Similar pages

Print Services-CDC Scenario Build Guidance

With the SAN administrator, verify on the SAN storage **devices** that the LUNs have ... If the computer has **not already** joined its appropriate Active Directory ... www.microsoft.com/technet/itsolutions/wssra/raguide/FileandPrintServices/igfpbg\_7.mspx - 49k - <u>Cached</u> - <u>Similar pages</u>

Network Services WINS-CDC Scenario Build Guidance

With the SAN administrator, verify on the SAN storage **devices** that the LUNs have ... However, if the computers associated with this service have **not already** ... www.microsoft.com/technet/itsolutions/wssra/raguide/NetworkServices/ignsbg\_11.mspx - 43k - <u>Cached</u> - <u>Similar pages</u>

[ More results from www.microsoft.com ]

Cisco MDS 9000 Family Fabric Manager Configuration Guide, Release ... When auto-learning is enabled, learning happens only for the devices or interfaces that were not already logged into the switch. Learned entries on a port ... www.cisco.com/en/US/products/ps5989/ products\_configuration\_guide\_chapter09186a0080662d3c.html - 143k - Cached - Similar pages

Result Page: 1 2 3 4 5 6 7 8 9 10

Try Google Desktop: search your computer as easily as you search the web.

Next

fabric devices and creating device n

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### **Welcome United States Patent and Trademark Office**

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPORT

Search

Results for "(fabric devices<in>metadata)"

Your search matched 1 of 1436749 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

#### » Search Options

View Session History

New Search

» Key

IEEE Journal or **IEEE JNL** 

Magazine

IEE JNL

IEE Journal or Magazine

**IEEE CNF** 

IEEE Conference Proceeding

**IEE CNF** 

IEE Conference Proceeding

IEEE STD IEEE Standard

**Modify Search** 

(fabric devices<in>metadata)

Check to search only within this results set

Display Format:

view selected items

Select All Deselect All

1. Dependability evaluation of transient fault effects in reconfigurable compute fabric

devices

Sterpone, L.; Violante, M.;

On-Line Testing Symposium, 2006. IOLTS 2006. 12th IEEE International

10-12 July 2006 Page(s):2 pp.

Digital Object Identifier 10.1109/IOLTS.2006.20

AbstractPlus | Full Text: PDF(208 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

indexed by inspec'



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### **Welcome United States Patent and Trademark Office**

□□□Search Results

BROWSE

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPORT

⊠е-паіl 🚇 printer friendy

Results for "(offline <and> online<in>metadata) <and> devices"

Your search matched 524 of 1436749 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Мо	odify Search				
View Session History  New Search		(offline <and> online<in>metadata) <and> devices</and></in></and>					
		☐ Check to search only within this results set					
		Dis	splay Format:				
» Key							
IEEE JNL	IEEE Journal or Magazine	t-(∧i	iew selected items  Select All Deselect All  View: 1-25   26-50   51-75   76-10				
IEE JNL	IEE Journal or Magazine		1. Non linear in an online world				
IEEE CNF	IEEE Conference Proceeding	<b>!</b>	<ol> <li>Non-linear in an online world         Hardman, B.;         Broadcasting Convention, International (Conf. Publ. No. 428)     </li> </ol>				
IEE CNF	IEE Conference Proceeding		12-16 Sept. 1996 Page(s):94 - 99				
IEEE STD	IEEE Standard		AbstractPlus   Full Text: PDF(500 KB)   IEE CNF				
			2. Experiences with online partial discharge diagnoses on turbogenerators Pascoli, G.; Kral, C.; Pirker, F.; Pokorny, N.; Diagnostics for Electric Machines, Power Electronics and Drives, 2003. SDEMPED 2003. 4th IEEE International Symposium on 24-26 Aug. 2003 Page(s):20 - 24				
			AbstractPlus   Full Text: PDF (478 KB) IEEE CNF Rights and Permissions				
			3. Online current testing Jien-Chung Lo; Design & Test of Computers, IEEE Volume 15, Issue 4, OctDec. 1998 Page(s):49 - 56 Digital Object Identifier 10.1109/54.735927  AbstractPlus   References   Full Text: PDF(104 KB) IEEE JNL Rights and Permissions				
			4. EEDS/spl I.bar/NR: an online energy-efficient I/O device scheduling algorithm for hard real-time systems with non-preemptible resources Hui Cheng; Goddard, S.; Real-Time Systems, 2006. 18th Euromicro Conference on 5-7 July 2006 Page(s):10 pp. Digital Object Identifier 10.1109/ECRTS.2006.9				
			AbstractPlus   Full Text: PDF(440 KB) IEEE CNF Rights and Permissions				
			<ol> <li>Testing of differential cascade voltage switch (DCVS) circuits Kanopoulos, N.; Vasanthavada, N.; Solid-State Circuits, IEEE Journal of Volume 25, Issue 3, Jun 1990 Page(s):806 - 813 Digital Object Identifier 10.1109/4.102679</li> </ol>				
			AbstractPlus   Full Text:: PDF (628 KB) IEEE JNL Rights and Permissions				
	•		6. Online handwritten script recognition Namboodiri, A.M.; Jain, A.K.;				

Volume 26, Issue 1, Jan 2004 Page(s):124 - 130 Digital Object Identifier 10.1109/TPAMI.2004.1261096 AbstractPlus | Full Text: PDF(1530 KB) IEEE JNL Rights and Permissions 7. A fuzzy embedded agent-based approach for realizing ambient intelligence in intelligent inhabited environments Doctor, F.; Hagras, H.; Callaghan, V.; Systems, Man and Cybernetics, Part A, IEEE Transactions on Volume 35, Issue 1, Jan. 2005 Page(s):55 - 65 Digital Object Identifier 10.1109/TSMCA.2004.838488 AbstractPlus | References | Full Text: PDF(2008 KB) IEEE JNL Rights and Permissions 8. E-business models in the online music sector - a survey of 10 European countries Krueger, C.; Swatman, P.M.C.; van der Beek, K.; Web Delivering of Music, 2004. WEDELMUSIC 2004. Proceedings of the Fourth International Conference on 2004 Page(s):156 - 165 Digital Object Identifier 10.1109/WDM.2004.1358113 AbstractPlus | Full Text: PDF(301 KB) IEEE CNF Rights and Permissions 9. Online dynamic security assessment in an EMS Ejebe, G.C.; Jing, C.; Waight, J.G.; Vittal, V.; Pieper, G.; Jamshidian, F.; Hirsch, P.; Sobajic, D.; Computer Applications in Power, IEEE Volume 11, Issue 1, Jan. 1998 Page(s):43 - 47 Digital Object Identifier 10.1109/67.648499 AbstractPlus | Full Text: PDF(1584 KB) IEEE JNL Rights and Permissions 10. MaSSIVE: the Mass Storage System IV Enterprise Sloan, J.L.; O'Lear, B.T.; Kitts, D.L.; Irwin, B.L.; Proceedings of the IEEE Volume 81, Issue 4, April 1993 Page(s):621 - 630 Digital Object Identifier 10.1109/5.219346 AbstractPlus | Full Text: PDF(932 KB) IEEE JNL Rights and Permissions 11. 'Online recognition of Chinese characters: the state-of-the-art Liu, C.-L.; Jaeger, S.; Nakagawa, M.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 26, Issue 2, Feb 2004 Page(s):198 - 213 Digital Object Identifier 10.1109/TPAMI.2004.1262182 AbstractPlus | Full Text: PDF(1193 KB) IEEE JNL Rights and Permissions 12. Sensitive online PD-measurements of onsite oil/paper-insulated devices by means of optimized acoustic emission techniques (AET) Grossmann, E.; Feser, K.; Power Delivery, IEEE Transactions on Volume 20, Issue 1, Jan 2005 Page(s):158 - 162 Digital Object Identifier 10.1109/TPWRD.2004.835288 AbstractPlus | Full Text: PDF(1440 KB) IEEE JNL Rights and Permissions 13. Dynamic power management for nonstationary service requests Eui-Young Chung; Benini, L.; Bogliolo, A.; Yung-Hsiang Lu; De Micheli, G.; Computers, IEEE Transactions on Volume 51, Issue 11, Nov. 2002 Page(s):1345 - 1361 Digital Object Identifier 10.1109/TC.2002.1047758 AbstractPlus | References | Full Text: PDF(804 KB) | IEEE JNL

Pattern Analysis and Machine Intelligence, IEEE Transactions on

### Rights and Permissions

14. Online testing approach for very deep-submicron ICs Favalli, M.; Metra, C.;  Design & Test of Computers, IEEE Volume 19, Issue 2, March-April 2002 Page(s):16 - 23 Digital Object Identifier 10.1109/54.990438
AbstractPlus   References   Full Text: PDF(245 KB)   IEEE JNL Rights and Permissions
15. Stereo geometry from 3D ego-motion streams  Dornaika, F.; Chung, C.R.;  Systems, Man and Cybernetics, Part B, IEEE Transactions on  Volume 33, Issue 2, April 2003 Page(s):308 - 323
Digital Object Identifier 10.1109/TSMCB.2002.805698 <u>AbstractPlus   References  </u> Full Text: <u>PDF(1165 KB) IEEE JNL</u> <u>Rights and Permissions</u>
16. Operating systems for reconfigurable embedded platforms: online scheduling of real-time tasks Steiger, C.; Walder, H.; Platzner, M.; Computers, IEEE Transactions on Volume 53, Issue 11, Nov. 2004 Page(s):1393 - 1407 Digital Object Identifier 10.1109/TC.2004.99
AbstractPlus   References   Full Text: PDF(1016 KB) IEEE JNL Rights and Permissions
17. Online-offline laser ultrasonic quality inspection tool for multilayer ceramic capacitors - part II  Erdahl, D.S.; Ume, I.C.;  Advanced Packaging, IEEE Transactions on [see also Components, Packaging and Manufacturing Technology, Part B: Advanced Packaging, IEEE Transactions on]  Volume 28, Issue 2, May 2005 Page(s):264 - 272  Digital Object Identifier 10.1109/TADVP.2005.846934
AbstractPlus   References   Full Text: PDF(952 KB) IEEE JNL Rights and Permissions
18. Implementation of a real-time expert system for a restoration guide in a dispatching center  Hotta, K.; Nomura, H.; Takemoto, H.; Suzuki, K.; Nakamura, S.; Fukui, S.;  Power Industry Computer Application Conference, 1989. PICA '89, Conference Papers 1-5 May 1989 Page(s):172 - 178  Digital Object Identifier 10.1109/PICA.1989.38992  AbstractPius   Full Text: PDF(512 KB) IEEE CNF  Rights and Permissions
19. An adaptive neural network identifier for effective control of a static compensator connected to a power system Mohagheghi, S.; Jung-Wook Park; Harley, R.G.; Venayagamoorthy, G.K.; Crow, M.L.; Neural Networks, 2003. Proceedings of the International Joint Conference on Volume 4, 20-24 July 2003 Page(s):2964 - 2969 vol.4 Digital Object Identifier 10.1109/IJCNN.2003.1224042 AbstractPlus   Full Text: PDF(376 KB) IEEE CNF Rights and Permissions
20. Dynamic speed scaling to manage energy and temperature Bansal, N.; Kimbrel, T.; Pruhs, K.; Foundations of Computer Science, 2004. Proceedings. 45th Annual IEEE Symposium on 17-19 Oct. 2004 Page(s):520 - 529 Digital Object Identifier 10.1109/FOCS.2004.24  AbstractPlus   Full Text: PDF(360 KB) IEEE CNF
Rights and Permissions

<u> </u>	Zhu, Q.; Zhou, Y.; <u>Computers, IEEE Transactions on</u> Volume 54, Issue 5, May 2005 Page(s):587 - 602  Digital Object Identifier 10.1109/TC.2005.82
	AbstractPlus   Full Text: PDF(1056 KB) IEEE JNL Rights and Permissions
	22. Power system security assessment  Morison, K.; Lei Wang; Kundur, P.;  Power and Energy Magazine, IEEE  Volume 2, Issue 5, SeptOct. 2004 Page(s):30 - 39  Digital Object Identifier 10.1109/MPAE.2004.1338120
	AbstractPlus   Full Text: PDF(5037 KB) IEEE JNL Rights and Permissions
	23. Power systems stability control: reinforcement learning framework Ernst, D.; Glavic, M.; Wehenkel, L.; Power Systems, IEEE Transactions on Volume 19, Issue 1, Feb. 2004 Page(s):427 - 435 Digital Object Identifier 10.1109/TPWRS.2003.821457
	AbstractPlus   References   Full Text: PDF(320 KB) IEEE JNL Rights and Permissions
	24. Implementation of a real-time expert system for a restoration guide in a dispatching center  Hotta, K.; Nomura, H.; Takemoto, H.; Suzuki, K.; Nakamura, S.; Fukui, S.;  Power Systems, IEEE Transactions on  Volume 5, Issue 3, Aug. 1990 Page(s):1032 - 1038  Digital Object Identifier 10.1109/59.65935
	AbstractPlus   Full Text: PDF(516 KB)   IEEE JNL   Rights and Permissions
	25. The state of the art in online handwriting recognition Tappert, C.C.; Suen, C.Y.; Wakahara, T.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 12, Issue 8, Aug. 1990 Page(s):787 - 808 Digital Object Identifier 10.1109/34.57669
	AbstractPlus   Full Text: PDF(2220 KB) IEEE JNL Rights and Permissions

View: 1-25 | 26-50 | 51-75 | 76-100

Help Contact Us Privacy & Security IEEE.org
© Copyright 2006 IEEE – All Rights Reserved

indexed by
ប្រាប់ Inspec